APR 2 3 2004 E. CUENCE LISTING

<221> unsure

niles non-provisional-US.txt

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<110> Niles, Edward
<120> Novel Inhibitors of Poxvirus Replication
<130> 11520.0333
<140> US 10/750,939
<141> 2004-01-02
<150> US/60/437,945
<151> 2003-01-02
<160> 20
<210> 1
<211> 7
<212> RNA
<213> Artificial Sequence
<220>
<221> unsure
<222> 6
<223> pox virus; n is g,a,u or c
<400> 1
uuuuunu
<210> 2
<211> 7
<212> DNA
<213> artificial sequence
<223> nascent pox virus termination signal
<400> 2
ttttttt 7
<210> 3
<211> 22
<212> RNA
<213> artificial sequence
<220>
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niles non-provisional-US.txt
<222> 14
<223> U5NU-22-mer oligo; n is g,a,u or c
<400>3
gggccggcuu uuunuuugcg uu 22
<210> 4
<211> 22
<212> RNA
<213> artificial sequence
<220>
<223> mutant- 22-mer oligo
<400> 4
gggccggcaa uuauuaugcg uu 22
<210> 5
<211> 36
<212> RNA
<213> artificial sequence
<220>
<221> unsure
<222> 23
<223> pGEM-U5NU-36-mer oligo n is g,a,u or c
<400> 5
gggcgaauug ggccggcuuu uunuuugcgu ugaauu 36
<210> 6
<211> 36
<212> RNA
<213> artificial sequence
<220>
<221>
<222>
<223> pGEM-Br-U5NU-36-mer; uracils at 8,9,18-26, 30, 31, 35 and
36 are brominated
gggcgaauug ggccggcuuu uuuuuugcgu ugaauu
<210> 7
```

```
niles non-provisional-US.txt
<211> 27
<212> DNA
<213> artificial sequence
<220>
<223> transcription template plasmid oilgo
<400> 7
aattgggccg gctttttttt tgcgttg
                                  27
<210> 8
<211> 22
<212> DNA
<213> artificial sequence
<220>
<221>
<222>
<223> dU5NdU oligo; 9-17 is deoxyuracil
gggccggcuu uuuuuuugcg uu 22
<210> 9
<211> 22
<212> RNA
<213> artificial sequence
<220>
<221>
<222>
<223> BrdU5NdU oligo; 9-17 is brominated deoxyuracil
<400> 9
gggccggcuu uuuuuuugcg uu 22
<210> 10
<211> 22
<212> DNA
<213> artificial sequence
<220>
<221>
<222>
<223> T5NT
```

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niles non-provisional-US.txt
<400> 10
gggccggctt tttttttgcg uu 22
<210> 11
<211> 22
<212> DNA
<213> artificial sequence
<220>
<221>
<222>
<223> mutant T5NT
<400> 11
gggccggcaa ttattatgcg tt 22
<210> 12
<211> 17
<212> RNA
<213> artificial sequence
<220>
<221> unsure
<222> 10
<223> U5NU 17-mer oligo; n is a,g,u or c
<400> 12
cggcuuuuun uuugcgu 17
<210> 13
<211> 13
<212> RNA
<213> artificial sequence
<220>
<221> unsure
<222> 8
<223> U5NU-13-mer oligo; n is a,g, u or c
<400> 13
gcuuuuunuu ugc
                13
<210> 14
<211> 9
<212> RNA
<213> artificial sequence
```

niles non-provisional-US.txt

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<220>
<221> unsure
<222> 6
<223> U5NU-9-mer oligo; n is a,g,u or c
<400> 14
uuuuunuuu 9
<210> 15
<211> 7
<212> RNA
<213> artificial sequence
<220>
<221> unsure
<222> 6
<223> U5NU-7-mer oligo; n is a,g,u or c
<400> 15
uuuuunu 7
<210> 16
<211> 7
<212> RNA
<213> artificial sequence
<220>
<221>
<222>
<223> mutant 7-mer
<400> 16
uuuuuau 7
<210> 17
<211> 22
<212> DNA
<213> artificial sequence
<220>
<221> unsure
<223> DNA-U9-DNA oligo; n is g,a,u or c; 1-8 and 18-22 are DNA
<400> 17
```

```
niles non-provisional-US.txt
gggccggcuu uuunuuugcg uu 22
<210> 18
<211> 22
<212> RNA
<213> artificial sequence
<220>
<221> unsure
<222> 14
<223> 2-prime-O-Me-RNA-PT-U9-2-prime-O-Me-PT-RNA oligo; n is g,a,u or
and 18-22 are 2-prime-0 methylated; 1-8 and 17-22 have phoshporthiol b
onds
<400> 18
gggccggcuu uuunuuugcg uu 22
<210> 19
<211> 22
<212> DNA
<213> artificial sequence
<220>
<221> unsure
<222> 14
<223> PT-DNA-U9-PT-DNA oligo; n is g,a,u or c; 1-8 and 18-22
are phosphorthiols; 9-17 are RNA
<400> 19
gggccggcuu uuunuuugcg uu 22
<210> 20
<211> 7
<212> RNA
<213> artificial sequence
<220>
<223> U5AU oligo
<400> 20
uuuuauu 7
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